

Abstract of the Disclosure

A SHARED RESOURCE QUEUE FOR SIMULTANEOUS MULTITHREADED PROCESSING

1 A queue, such as a first-in first-out queue, is incorporated into a
2 processing device, such as a multithreaded pipeline processor. The queue
3 may store the resources of more than one thread in the processing device
4 such that the entries of one thread may be interspersed among the entries of
5 another thread. The entries of each thread may be identified by a thread
6 identification, a valid marker to indicate if the resources within the entry are
7 valid, and a bank number. For a particular thread, the bank number tracks
8 the number of times a head pointer pertaining to the first entry has passed a
9 tail pointer. In this fashion, empty entries may be used and the resources
10 may be efficiently allocated. In a preferred embodiment, the shared resource
11 queue may be implemented into an in-order multithreaded pipelined
12 processor as a queue storing resources to be dispatched for execution of
13 instructions. The shared resource queue may also be implemented into a
14 branch information queue or into any queue where more than one thread
15 may require dynamic registers.